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In re Klamath River (Klamath Tribe)

Hedden-Nicely

9-2-2004

Ex. 281-US-428

R. Nawa

Oregon Department of Fish and Wildlife

K. Hartzell

Oregon Department of Fish and Wildlife

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Nawa, R. and Hartzell, K., "Ex. 281-US-428" (2004). *In re Klamath River (Klamath Tribe)*. 245.
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Stream: **Fort Creek** > Wood River
Survey Type: **ODFW Stream Habitat**
Access: Foot
Reach: 1
Start: T33S-R7E-S27SE
Quad: Fort Klamath
Date: 2 September 04
Surveyors: R. Nawa, K. Hartzell
Distance Surveyed: 1,126 m

Valley and stream channel geometry

The stream is in an agricultural valley about 8 km wide. Low terraces slope abruptly to form narrow floodplains that border the 16 m wide creek. Extremely low map measured stream gradient (0.08%) was accompanied by high sinuosity (2.3). Due to extreme sinuosity, oxbows were particularly vulnerable to meander cutoffs. A meander cutoff was found at unit 5 that created a large alcove (actually a backwater pond) (Map). Meander cutoffs increase channel and streambank erosion.

Substrate

The streambed was 84 percent sand and organics. About 16 percent was surficial deposits of pumice gravel over sand. Gravel was mostly less than 25 mm in diameter.

Spawning Gravel

Surveyors recorded 38 m² /km of pumice gravel suitable for steelhead spawning. Gravel suitable for spawning was found on point bars where the stream meandered sharply. Due to high amounts of sand, cobble embeddedness was estimated at 50%. Old redds, presumably made by redband trout, were found at 3 locations.

Riparian Vegetation

The stream is in a forested valley bordered by pasture grasses, willows, and pine. The riparian zone (0-30m) had an average of 183 hardwoods and 122 conifers for each 1000 ft of stream. Average shade was 47 percent. Streambank erosion was 6 percent suggesting that grass and willow growth is adequate to protect most streambanks.

Wood

Wood averaged 10.1 pieces/100m of stream but wood was not evenly distributed. Wood concentrations were much higher in areas where the stream abutted forested terraces (estimated 50% of reach). Trees appear to remain in the channel where they fall. The stream seems to lack stream power to move wood into debris jams that would affect channel morphology.

Rearing and Adult Holding Habitat

About 83 percent of the stream was classified as glide habitat that averaged 0.8 m deep. The reach had 3 pools with well developed hydraulic controls (i.e. tailouts). Two scour pools were found at meander bends and averaged 2 m deep. A meander cutoff created a 598 m² backwater pond or alcove that was 0.4 m deep (U5). Wood was not a pool forming factor. An estimated 39 percent of the streambanks were undercut. Undercut streambanks, high amounts of stable wood, and deep pools provide abundant cover for juvenile and adult fish.

Stream Temperature

The maximum spot stream temperature was 8.3°C. A spring at unit 4 was 11°C.

Migration Barriers

Culverts under Highway 62 were not a barrier to fish migration because they had no drop at downstream end.

Photo 241 Unit 6
Large amounts of stable wood are found where the stream erodes forested terraces. Wood density averaged ten pieces/100 m.

Photo 229 Unit 8.
An 80m² patch of pumice gravel was in a rapid below Highway 62. Old rainbow trout redds were observed here.

Stream: Fort Creek
Survey Type: ODFW Stream Habitat
Access: Foot
Reach: 3 (Forest Service)
Start: T33S-R7E-S23SW
Quad: Fort Klamath
Date: 2 September 04
Surveyors: R. Nawa, K. Hartzell
Distance Surveyed: 816 m

About 180 m below the Winema Forest boundary a diversion dam was removed and replaced with a very large pump encased in a cement structure (Photo 230). No screen for the newly installed pump was evident. About half of the flow was being removed by the pump.

Valley and stream channel geometry

The stream is in a 70 m wide valley bordered by 20 m high forested terraces. Narrow floodplains border the 19 m wide creek. Low stream gradient (0.3%) was accompanied by moderate sinuosity (1.3).

Substrate

The streambed was 30 percent sand, 29 percent gravel and 40 percent cobble. Gravel and cobble was pumice rock.

Spawning Gravel

Surveyors recorded a total of 175 m² of pumice gravel suitable for spawning (map). Circular pits in the gravel appeared to be lamprey redds. The reach was 76 percent riffle but gravel in riffles was poorly sorted. Sand was interspersed with clasts less than 1 inch and cobble 4-6 inches making most gravel unsuitable for spawning. The former impoundment may have prevented sorting.

Riparian Vegetation

The stream is bordered by forested slopes. The riparian zone (0-30m) had an average of 122 hardwoods and 386 conifers for each 1000 ft of stream. Average shade was 56 percent. Streambank erosion was only two percent, indicating that vegetation is adequate to protect streambanks.

Wood

Wood averaged 11.8 pieces/100m of stream. Trees appear to remain in the channel where they fall. The stream appears to lack stream power to move wood into debris jams that would affect channel morphology.

Rearing and Adult Holding Habitat

About 24 percent of the stream was glide habitat that averaged 0.5 m deep. No pools were identified. Undercut streambanks (25%) and high amounts of stable wood provide cover for juvenile and adult fish.

Stream Temperature

The maximum spot stream temperature was 9°C. Reservation springs was 8°C at 1645 PDT.

PAGE: _____ OF: _____

DATE: 2 Sept 04

STREAM: Font Creek (USFS Reach)

NAME: _____

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SPAWNING HABITAT FORM

Stream Font Creek Below 62 Reach # Below 62 Date 2 Sept 07
Surveyor(s) R. Naus See Wolman Pebble Count

[illegible]

Class: G= gravel; C= small cobble ($\leq 150\text{mm}$ [6"])

Usable habitat is at least 150mm (6") deep and has water velocities between 1 and 4 feet/second.

$P = P_{\text{mice}}$
 $NP = \text{not } P_{\text{mice}}$

Stream Name Font Creek (USFS Reach) Rosgen Channel Type _____
 Hydrologic Unit 2 EPA Reach _____ EPA EXT _____
 Stream Survey Reach Forest Service Sample # _____ Habitat Unit Type R1 Fast/Slow Water _____
 Observers RN, KH Date 9/2/04
 Procedure X (Wolman, 1954) _____ (Beverger and King, 1995) _____ Other _____
 Measurement Device X Ruler _____ Gravelometer (FISP US SA-97) _____

Class Name	Particle Size (mm)	Dot Count	Total #	% Total	Cum. #	Cum %
Small Organic	< 25 mm					
Large Organic	> 25 mm					
Clay	<0.0039					
Silt	0.0039-0.0625					
Fine Sand	0.0625 - 0.25					
Med. Sand	0.25 - 0.5					
Coarse Sand	0.5 - 1.0		9			
VC Sand	1 - 2		0			
VF Gravel	2 - 4	I	1			
Fine Gravel	4 - 8		2			
Fine Gravel	8 - 16		3			
Med. Gravel	8 - 16		4			
Coarse Gravel	16 - 32		5			
VC Gravel	32 - 64		5			
Sm. Cobble	64 - 128		5			
Lg. Cobble	128 - 256		4			
Sm. Boulder	256 - 512		2			
Med. Boulder	512 - 1024					
Lg. Boulder	1024 - 2048					
VL Boulder	2048 - 4096					
Bedrock						

Total #: 117

Calculations: % Fines <2mm _____ % Fines <6mm _____ D50 _____ D84 _____

Notes: Pumice Gravel - Read on Triangulation Line

UTM's: 584751, 4727671

SPAWNING HABITAT FORM

Stream Fort Creek Reach Forest Service Date 2 Sept 04
Surveyor(s) R. NAWA Wolman Count UNIT 2

[illegible]

Class: G= gravel; C= small cobble ($\leq 150\text{mm}$ [6"])

$$\rho = \rho_{\text{pumice}}$$

Usable habitat is at least 150mm (6") deep and has water velocities between 1 and 4 feet/second.

RIPARIAN

STREAM: Font Creek (Forest Service)

DATE: 2 Sept 03

PAGE: _____ OF: _____

NAME: _____

UNIT NUMBER	SIDE	ZONE	SURFACE	SLOPE	CANOPY CLOSURE	SHRUB % COVER	GRASS/FOHB % COVER	TREE	COUNT (DBH in CENTIMETERS)					RIPARIAN NOTE
									3-15	15-30	30-50	50-90	90+	
1	LEFT	1	FP	2	0	0	100	CONIFER						
								HARDWOOD						
		2	FP	0	0	20	100	CONIFER						
								HARDWOOD						
		3	FP	0	0	20	100	CONIFER						
								HARDWOOD						
1	RIGHT	1	HT	30	20	20	20	CONIFER						
								HARDWOOD						
		2	HT	5	40	60	20	CONIFER	1	1	1			
								HARDWOOD						
		3	HT	0	40	60	20	CONIFER	1		1			Pondrosta
								HARDWOOD						
3	LEFT	1	FP	20	40	40	60	CONIFER						
								HARDWOOD						
		2	HT	8	80	80	0	CONIFER	2					
								HARDWOOD						
		3	HT	6	40	60	20	CONIFER						
								HARDWOOD						
3	RIGHT	1	FP	20	20	40	40	CONIFER						
								HARDWOOD						
		2	HT	20	60	20	60	CONIFER						
								HARDWOOD						
		3	HT	2	40	40	0	CONIFER	1					
								HARDWOOD						
								HARDWOOD						

UNIT # 05-84700-4727484

HT

UNIT # 0584787-4727817

HT

PAGE: 2 OF: 2

PAGE: 2 OF: 2

STREAM: Fort Cr (USFS)

NAME: Hartzell

STREAM:

[illegible]

RIPARIAN

STREAM: Foot ca Below 67

DATE: 2 Sept 04

PAGE: 1 OF: 1
NAME: Rich Nault

UNIT NUMBER	SIDE	ZONE	SURFACE	SLOPE	CANOPY CLOSURE	SHRUB % COVER	GRASS/FORB % COVER	COUNT (DBH in CENTIMETERS)					RIPARIAN NOTE	
								TRTEE	3-15	15-30	30-50	50-90		90+
1	LEFT	1	FP	4	20	40	100	CONIFER						
		2	FP	0	40	40	100	HARDWOOD	1					
		3	FP	0	40	20	100	CONIFER			1			
1	RIGHT	1	FP	4	20	40	100	HARDWOOD						
		2	FP	0	60	80	100	CONIFER	3					
		3	LT	8	80	20	100	HARDWOOD	2		1			
9	LEFT	1	FP	10	0	0	100	CONIFER						
		2	HT	10	0	0	100	HARDWOOD						
		3	FP	4	20	40	100	CONIFER						
9	RIGHT	1	FP	0	20	40	100	HARDWOOD						
		2	FP	0	20	40	100	CONIFER						
		3	LT	10	20	60	100	HARDWOOD						

UNIT # 1 FP FP FP LT

UNIT # 9 FP FP FP HT

60m below Hwy 67

FOR EACH RIPARIAN TRANSECT, DRAW AND LABEL THE SURFACES (HT, LT, FP, HS, ETC) OF A CROSS SECTION IN THE BOX PROVIDED ABOVE. DRAWING AND LABELING VEGETATION IS NOT NECESSARY.

WOOD

PAGE: 1 OF: 1

NAME: R. NAWA, Hartzell

DATE: 2 SEPT 04

STREAM: FORT CR. (Below Rt-62)

DEBRIS

UNIT NUMBER	UNIT TYPE	CONFIG	DEBRIS TYPE	LOCAT	DBH CLASS	RW < 3	3	6	9	12	15	18	21	24	28	32	36+	WOOD NOTE
1	LP	A	N	S	15	2												
2	LP	A	N	S	30	1												
3	RP	A	N	S	15	2												
4		A	N	M	16	3		1										
5		A	N	F	15	1		2										
6		A	N	S	30			2										
7		A	N	S	30			2										
8		A	N	S	30			2										
9		A	N	S	15	1		2										
10		A	N	S	15	1		2										
11		A	N	S	30	2		2										
12		A	N	S	30			2										
13		A	N	S	30			2										
14		A	N	S	30			2										
15		A	N	S	30			2										
16		A	N	S	30			2										
17		A	N	S	30			2										
18		A	N	S	30			2										
19		A	N	S	30			2										
20		A	N	S	30			2										
21		A	N	S	30			2										
22		A	N	S	30			2										
23		A	N	S	30			2										
24		A	N	S	30			2										
25		A	N	S	30			2										
26		A	N	S	30			2										
27		A	N	S	30			2										
28		A	N	S	30			2										
29		A	N	S	30			2										
30		A	N	S	30			2										
31		A	N	S	30			2										
32		A	N	S	30			2										
33		A	N	S	30			2										
34		A	N	S	30			2										
35		A	N	S	30			2										
36		A	N	S	30			2										
37		A	N	S	30			2										
38		A	N	S	30			2										
39		A	N	S	30			2										
40		A	N	S	30			2										
41		A	N	S	30			2										
42		A	N	S	30			2										
43		A	N	S	30			2										
44		A	N	S	30			2										
45		A	N	S	30			2										
46		A	N	S	30			2										
47		A	N	S	30			2										
48		A	N	S	30			2										
49		A	N	S	30			2										
50		A	N	S	30			2										
51		A	N	S	30			2										
52		A	N	S	30			2										
53		A	N	S	30			2										
54		A	N	S	30			2										
55		A	N	S	30			2										
56		A	N	S	30			2										
57		A	N	S	30			2										
58		A	N	S	30			2										
59		A	N	S	30			2										
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62		A	N	S	30			2										
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65		A	N	S	30			2										
66		A	N	S	30			2										
67		A	N	S	30			2										
68		A	N	S	30			2										
69		A	N	S	30			2										
70		A	N	S	30			2										
71		A	N	S	30			2										
72		A	N	S	30			2										
73		A	N	S	30			2										
74		A	N	S	30			2										
75		A	N	S	30			2										
76		A	N	S	30			2										
77		A	N	S	30			2										
78		A	N	S	30			2										
79		A	N	S	30			2										
80		A	N	S	30			2										
81		A	N	S	30			2										
82		A	N	S	30			2										
83		A	N	S	30			2										
84		A	N	S	30			2										
85		A	N	S	30			2										
86		A	N	S	30			2										
87		A	N	S	30			2										
88		A	N	S	30			2										
89		A	N	S	30			2										
90		A	N	S	30			2										
91		A	N	S	30			2										
92		A	N	S	30			2										
93		A	N	S	30			2										
94		A	N	S	30			2										
95		A	N	S	30			2										
96		A	N	S	30			2										
97		A	N	S	30			2										
98		A	N	S	30			2										
99		A	N	S	30			2										
100		A	N	S	30			2										

STREAM: Fort Cr. (USFS)

DATE: 9/2/04

ESTIMATOR: Hartzell

[illegible]

* MEASURE FROM THE STREAMBED TO THE TOP OF THE ACTIVE CHANNEL. TAKE THE MEASUREMENT AT POOL TAIL CREST ON POOL UNITS.

UNIT-2

PAGE: 1 OF 1

NUMERATOR: R. MAWA

DATE: 2 SEPT 04

STREAM: Font Creek

Below
(Hwy 62)

UNIT #	UNIT TYPE	DEPTH*	DEPTH**	PTC	VERIFIED LENGTH	WIDTH	S/O	PERCENT SUBSTRATE	BLDR COUNT	% ACTIVE EROSION	% UNDER CUT	COMMENT CODES	NOTE
							SND	GRVL	CBLE	BLDR			
1	10	CC					50	50					NO DRIP ON CHANNEL HS @ 0930
2	9	SP	2.2	.7			90	10			5		
3	8	RP	0.8				85	15		5	10		Pumice GRAVEL
4	7	GL	0.7				80	20		20	20		Pumice GRAVEL
5	6	GL	0.8				80	20		10	30		Pumice GRAVEL
6	5	AL	0.4				100				60		ALCOVE FROM MEANWHEN CUTOFF
7	4	GL	0.8				50	40		10	50	SS	SPW. AT RIG 5200 1030
8	3	GL	0.8				30	30			50		Pumice GRAVEL
9	2	GL	0.9				60	20			50		Pumice GRAVEL
10	V 1	LP	4.7	.6			100	5			40		MEANWHEN BEND 470 @ 1145
11													
12													
13													
14													
15													
16													
17													
18													
19													
20	V												
21													
22													
23													
24													
25													
26													
27													
28													
29													
30	V												

AX DEPTH POOLS - MODAL DEPTH IN FAST WATER UNITS

** ONLY MEASURED @ POOLS (EXCEPT OFF-CHANNEL POOLS)

UNIT NUMBERS GO DOWN BECAUSE WE SURVEYED DOWNSTREAM

STREAM:

Fort Cr. (Below Rt-68) DATE: 9/2/04

ESTIMATOR:

11-24-1941

REACH #	UNIT #	UNIT TYPE	CHANL TYPE	FLOW %	UNIT LENGTH	UNIT WIDTH	SLOPE %	SHADE (0-90)		ACTIVE CHANNEL		FLOOD PRONE		TERRACE		VWI	NOTE
								LEFT	RIGHT	HT*	WIDTH	HT.	WIDTH	HT.	WIDTH		
BR62	19	GP	00	100	21	2	0.5	00	00								7/17/02 Double
	18	GP	00	100	24	17	0	40	50	1.0	20	2.0	41	3.5	50	24	
	8	RP	00	100	75	14	1.0	35	20								
	7	GL	00	100	145	12	0.5	31	60								
	6	GL	00	100	155	12	0.5	55	52								
	5	AL	10	00	46	13	0	11	12								
	4	GL	00	100	250	13	0.5	59	60								
	3	GL	00	100	250	14	0.5	50	10								
	2	GL	00	100	166	13	0.5	30	22								
	1	LP	00	100	40	13	0	50	34	1.2	15	2.4	100	2.5	7150	24	

* MEASURE FROM THE STREAMBED TO THE TOP OF THE ACTIVE CHANNEL. TAKE THE MEASUREMENT AT POOL TAIL CREST ON POOL UNITS.

PHOTO RECORD

PAGE: 1 OF: 1

STREAM: Fort Cr. SURVEY TYPE: OR. PLAN ☐ BASIN ☒ MIXED ☐

BASIN OR GCG: Wood FILM: DIGITAL ☒ SLIDE ☐ PRINTS ☐

SURVEY CREW: RN, Klt ROLL #: MAILER #:

UPSTREAM PHOTOS / LOCATION - A HUNTER USGS Ketchikan Below Rt. 62

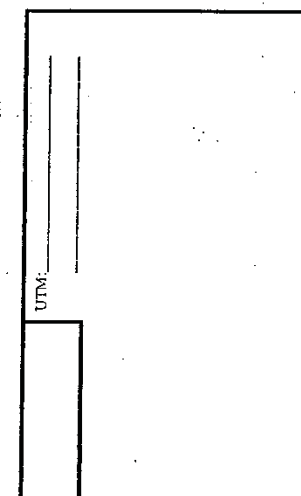
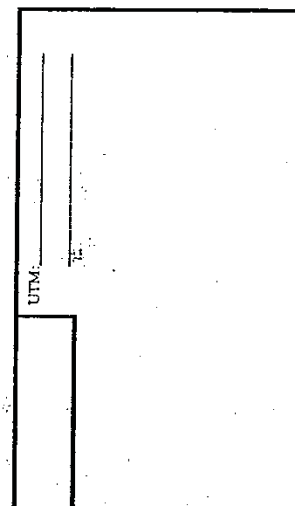
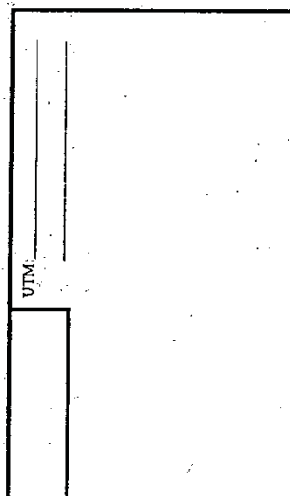
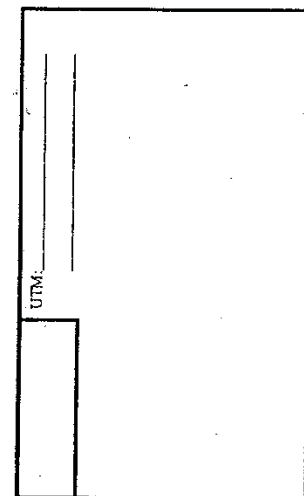
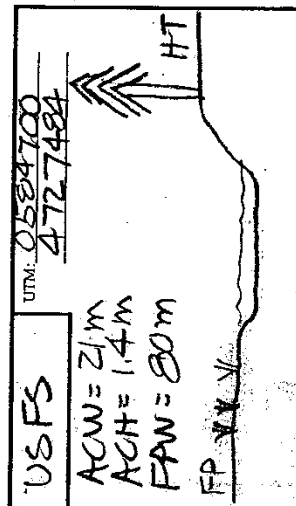
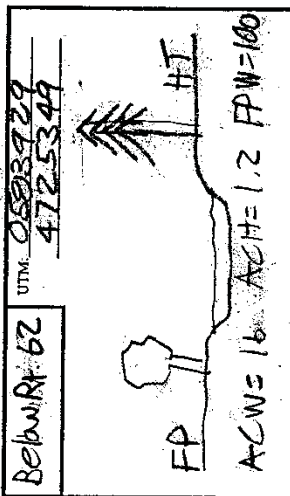
PHOTO # OR DIGITAL ID	UNIT #	DATE	TIME	STREAM / PHOTO DESCRIPTION
1: 224/29	5	9/2/04	1020	Wood debris Looking DS
2: 225/29			1145	US View of Barn / Ranchhouse
3: 226/30				DS View
4: 227/31				LR View
5: 228/32				RR View
6: 229/33	8		1205	US View of Pumice Gravel
7: 230/34			1330	DS View of New Diversion and Continuing Channel
8: 231/35			1340	DS View
9: 232/36				DS View / Diversion Structure in Distance
10: 233/37				LR View
11: 234/38				RR View
12: 235/39	2		1515	RR View of Wolman Gravel Count
13: 236/40	3		1540	DS View
14: 237/41	3		1540	DS View
15: 238/42	3		1615	View of Stream Pile on Spawning Gravel
16: 239/43	9	9/2/04	1730	RR View of Rip
17: 240/44	9		1739	LR View of Rip
18: 241/45	1		1740	US View above Hungry 62 Bridge
19: 241/4				
20:				
21:				
22:				
23:				
24:				
25:				
26:				
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32:				
33:				
34:				
35:				
36:				
37:				
38:				
39:				
40:				

REACH: Fort Cr. PAGE: 1 OF 1

STREAM: Fort Cr. CREW: RN, KH

BASIN: Wood USGS 7.5' MAP NAMES: _____

DATE	REACH #	UNIT NUMBER	CHANL FORM	VALLEY FORM	VWI	VEG CLASS	DOM.	SUB-CLASS	DOM.	SUB-CLASS	LAND USE	WATER	STRM FLOW	LOCATION	PHOTO #	REACH NOTE
9/2/04	BR62	1	US	WF	74	C30	S	LG	LT	LG	LF	470	LF	335.75E, 71.5E	71.5E	
9/2/04	USFS	1	CT	CT	18	C30	S	NU	LT	NU	LF	400	LF	335.75E, 73.5E	73.5E	FS Boundary



SPAWNING HABITAT FORM

Stream Fort Creek Reach Forest Service Date 2 Sept 04
Surveyor(s) R. NAWA Wolman Count UNIT 2

[illegible]

Class: G= gravel; C= small cobble ($\leq 150\text{mm}$ [6"])

Usable habitat is at least 150mm (6") deep and has water velocities between 1 and 4 feet/second.

$$\rho = \rho_{\text{mice}}$$

SPAWNING HABITAT FORM

Stream Font Meron 23rd St Reach 4 Below 62 Date 2 Sept 07
 Surveyor(s) R. NARA See within 1/4 mile

[illegible]

Class: G= gravel; C= small cobble ($\leq 150\text{mm}$ [6"])

Usable habitat is at least 150mm (6") deep and has water velocities between 1 and 4 feet/second.

$P = P_{\text{mice}}$
 $NP = \text{not } P_{\text{mice}}$

PAGE: 1 OF: 1

NUMERATOR: R. NAWA

DATE: 2 Sept 04

STREAM: FORT CAPPK.

Below
(Hwy 62)

[illegible]

MAX DEPTH POOLS - MODAL DEPTH IN FAST WATER UNITS

*** ONLY MEASURED @ POOLS (EXCEPT OFF-CHANNEL POOLS)

April. NUMBERS GO DOWN BECAUSE WE SURVEYED DOWNSTREAM

UNIT-2

PAGE: 1 OF: 1

STREAM: Font Creek (Forest Service) DATE: 2 Sept 04 NUMERATOR: R. Naeve

[illegible]

AX DEPTH POOLS - MODAL DEPTH IN FAST WATER UNITS

**** ONLY MEASURED @ POOLS (EXCEPT OFF-CHANNEL POOLS)**

WOOD

STREAM: Fort cr. (Below Rt. 62) DATE: 2 Sept 04 NAME: R. NAWA, Hartze
 PAGE: 1 OF: 1

UNIT NUMBER	UNIT TYPE	CONFIG	DEBRIS TYPE	LOCAT	DBH CLASS	RW < 3	LENGTH CLASS (m)										WOOD NOTE	
							3	6	9	12	15	18	21	24	28	32		36+
1	LP	A	N	S	15		2											
2	LP	A	N	S	30		1											
3	RP	A	N	S	15		2											
4		A	N	M	15		3											
5		A	N	E	15		1	2										
6		A	N	E	30			2	1									
7		A	N	E	30			2	4									
8		A	N	E	30			2	1									
9		A	N	E	15		1	2										
10		A	N	E	15		1	2										
11		A	N	E	15		1	2										
12		A	N	E	30			2	3	2								
13		A	N	E	30			2	3									
14		A	N	E	30			2	3									
15		A	N	E	30			2	3									
16		A	N	E	30			2	3									
17		A	N	E	30			2	3									
18		A	N	E	30			2	3									
19		A	N	E	30			2	3									
20		A	N	E	30			2	3									
21		A	N	E	30			2	3									
22		A	N	E	30			2	3									
23		A	N	E	30			2	3									
24		A	N	E	30			2	3									
25		A	N	E	30			2	3									
26		A	N	E	30			2	3									
27		A	N	E	30			2	3									
28		A	N	E	30			2	3									
29		A	N	E	30			2	3									
30		A	N	E	30			2	3									
31		A	N	E	30			2	3									
32		A	N	E	30			2	3									
33		A	N	E	30			2	3									
34		A	N	E	30			2	3									
35		A	N	E	30			2	3									
36		A	N	E	30			2	3									
37		A	N	E	30			2	3									
38		A	N	E	30			2	3									
39		A	N	E	30			2	3									
40		A	N	E	30			2	3									
41		A	N	E	30			2	3									
42		A	N	E	30			2	3									
43		A	N	E	30			2	3									
44		A	N	E	30			2	3									
45		A	N	E	30			2	3									
46		A	N	E	30			2	3									
47		A	N	E	30			2	3									
48		A	N	E	30			2	3									
49		A	N	E	30			2	3									
50		A	N	E	30			2	3									
51		A	N	E	30			2	3									
52		A	N	E	30			2	3									
53		A	N	E	30			2	3									
54		A	N	E	30			2	3									
55		A	N	E	30			2	3									
56		A	N	E	30			2	3									
57		A	N	E	30			2	3									
58		A	N	E	30			2	3									
59		A	N	E	30			2	3									
60		A	N	E	30			2	3									
61		A	N	E	30			2	3									
62		A	N	E	30			2	3									
63		A	N	E	30			2	3									
64		A	N	E	30			2	3									
65		A	N	E	30			2	3									
66		A	N	E	30			2	3									
67		A	N	E	30			2	3									
68		A	N	E	30			2	3									
69		A	N	E	30			2	3									
70		A	N	E	30			2	3									
71		A	N	E	30			2	3									
72		A	N	E	30			2	3									
73		A	N	E	30			2	3									
74		A	N	E	30			2	3									
75		A	N	E	30			2	3									
76		A	N	E	30			2	3									
77		A	N	E	30			2	3									
78		A	N	E	30			2	3									
79		A	N	E	30			2	3									
80		A	N	E	30			2	3									
81		A	N	E	30			2	3									
82		A	N	E	30			2	3									
83		A	N	E	30			2	3									
84		A	N	E	30			2	3									
85		A	N	E	30			2	3									
86		A	N	E	30			2	3									
87		A	N	E	30			2	3									
88		A	N	E	30			2	3									
89		A	N	E	30			2	3									
90		A	N	E	30			2	3									
91		A	N	E	30			2	3									
92		A	N	E	30			2	3									
93		A	N	E	30			2	3									
94		A	N	E	30			2	3									
95		A	N	E	30			2	3									
96		A	N	E	30			2	3									
97		A	N	E	30			2	3									
98		A	N	E	30			2	3									
99		A	N	E	30			2	3									
100		A	N	E	30			2	3									

STREAM: Fort Cr. (Below Rt. 62) DATE: 9/2/04

STREAM:

REACH	#	UNIT #	UNIT TYPE	CHANL TYPE	% FLOW	UNIT LENGTH	UNIT WIDTH	SLOPE %	SHADE (0-90)		ACTIVE CHANNEL		FLOOD PRONE		TERRACE		NOTE
									LEFT	RIGHT	HT.*	WIDTH	HT.	WIDTH	HT.	WIDTH	
BREA	10	66	GP	00	100	21	2	0.5	40	90	1.0	20	2.0	41	3-5	50	Hwy 62 Double Culv.
	9	LP	00	100	24	17	17	0	40	50							
	8	RP	00	100	75	14	14	1.0	35	20							
	7	GL	00	100	145	12	12	0.5	31	60							
	6	GL	00	100	155	12	12	0.5	55	52							
	5	AL	10	00	46	13	13	0	11	12							
	4	GL	00	100	250	13	13	0.5	58	60							
	3	GL	00	100	250	14	14	0.5	50	10							
	2	GL	00	100	166	13	13	0.5	38	22							
	1	LP	00	100	40	13	13	0	50	34	1.2	16	2.4	100	2.5	750	21

* MEASURE FROM THE STREAMBED TO THE TOP OF THE ACTIVE CHANNEL. TAKE THE MEASUREMENT AT POOL TAIL CREST ON POOL UNITS.

REACH

★

REACH: Fort Cr. PAGE: 1 OF: 1

STREAM: Fort Cr. CREW: RN, KH

BASIN: Weed USGS 7.5' MAP NAMES: _____

DATE	REACH #	UNIT NUMBER	CHANL FORM	VALLEY FORM	VWI	VEG CLASS DOM.	SUB-DOM.	LAND USE DOM.	SUB-DOM.	WATER TEMP	STRM FLOW	LOCATION TWP-R-NG-SEC-1/4	PHOTO #	REACH NOTE
9/2/04	BR62	1	US	WF	21	C30	S	LT	LG	470	LF	33S.75E.27S.89/1145		
9/2/04	USFS	1	CT	CT	19	C30	S	LT	NU	400	LF	33S.75E.23N.84/1330		FS Boundary

Below Rt. 62 UTM: 0583929
4725349

FP HT
ACW=16 ACH=1.2 FFW=100

USFS UTM: 0584700
4727484

ACW=21m
ACH=1.4m
FFW=80m
FP HT

UTM: _____

UTM: _____

UTM: _____

UTM: _____

REACH

PAGE: _____ OF: _____

STREAM:_____

CREW: _____

BASIN:

USGS 7.5' MAP NAMES: _____

[illegible]

UTM: _____

UTM: _____

UTM: _____

UTM: _____

UTM: _____

UTM: _____

STREAM SUMMARY

FORT CREEK

Number Units	Total Length (m)	Avg Width (m)	Avg Depth (m)	Total Area (m ²)	Substrate Percent Wetted Area						Large Boulders (>0.5m)
					S/O	Snd	Grv	Cbl	Bldr	Bdrk	
15	1,988	14.5	0.77	30,632	31	36	20	12	0	0	6

Habitat Group	Wetted Area	
	(m ²)	Percent
Dammed & BW Pools	598	1.95%
Scour Pools	928	3.03%
Glides	16,248	53.04%
Riffles	12,816	41.84%
Rapids	0	0.00%
Cascades	0	0.00%
Step/Falls	0	0.00%
Dry	0	0.00%
Culverts	42	0.14%

Pool attributes

70 bldr

90 undercut

Pieces LWD

90 sheltered pool

OREGON DEPARTMENT OF FISH AND WILDLIF

FORT CREEK

HABITAT INVENTORY

Report Date: 9/27/2004

Survey Date:

9/2/2004

REACH 1		T33S-R07E-S27SE						REACH 1					
HABITAT DETAIL													
Habitat Type	Number	Total	Avg	Avg	Total	Large	Substrate						
	Units	Length	Width	Depth	Area	Boulders	Percent Wetted Area						
		(m)	(m)	(m)	(m ²)	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk	
CULVERT CROSSING	1	21	2.0	0.70	42	0	0	50	50	0	0	0	
GLIDE	5	966	12.8	0.78	12,508	0	36	46	18	0	0	0	
POOL-ALCOVE	1	46	13.0	0.40	598	0	100	0	0	0	0	0	
POOL-LATERAL SCOUR	2	64	15.0	1.95	928	0	48	45	7	0	0	0	
RIFFLE W/ POCKETS	1	75	14.0	0.80	1,050	0	0	85	15	0	0	0	
Total:	10	1,172	12.3	0.97	15,126	0	Avg 38	46	17	0	0	0	

HABITAT SUMMARY								
Habitat Group	Number	Total	Avg	Avg	Wetted Area		Large Boulders	
	Units	Length	Width	Depth	(m ²)	Percent	Number	(# / 100m ²)
		(m)	(m)	(m)				
Dammed & BW Pools	1	46	13.0	0.40	598	3.95%	0	0.0
Scour Pools	2	64	15.0	1.95	928	6.14%	0	0.0
Glides	5	966	12.8	0.78	12,508	82.69%	0	0.0
Riffles	1	75	14.0	0.80	1,050	6.94%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	0	0			0	0.00%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	1	21	2.0	0.70	42	0.28%	0	0.0

POOL SUMMARY

	Total of all Channel Lengths		Primary Channel Length
	Total	# / Km	# / Km
All Pools:	3	2.6	2.7
Pools >=1m deep:	2	1.7	1.8
Complex pools (LWD pieces>=3):	1	0.9	0.9
Pool frequency (channel widths/pool):	21.7		
Residual pool depth (avg):	1.30		

OREGON DEPARTMENT OF FISH AND WILDLIF

FORT CREEK

HABITAT INVENTORY

Report Date: 9/27/2004

Survey Date 9/2/2004

REACH 1

T33S-R07E-S27SE

REACH 1

Valley and Channel Summary

Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	0%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	100%
Valley Width Index	26	VWI Range:	21-30

Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	100%
Bedrock	0%	Multiple Channel	0%
Terrace	0%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

Channel Characteristics

Type	Length (m)	Area (m2)	Dry Units
Primary	1,126	14,528	0
Secondary	46	598	0

Channel Dimensions (m)

Wetted	Active	Floodprone	n = 2	First Terrace	n = 2
Width: 12.3	Width: 18.0	70.5 (41 - 100)		125.0 (50 - 200)	
Depth: 0.97	Height: 1.1	2.2 (2 - 2.4)		3.0 (2.5 - 3.5)	

W:D ratio: 16.7

Stream Flow Type: LF

Average Unit Gradient 0.5%

Water temperature (°C) 9.0 - 9.0

Entrenchment (ACW:FPW ratio): 4.2

Habitat Units/100m (total channel length): 0.9

Habitat Units/100m (primary channel length) 0.9

Riparian, Bank, and Wood Summary

	Primary	Secondary
Land Use:	LT	LG
Riparian Vegetation:	C30	S

Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	6%	Reach avg: 47%
Undercut Banks:	39%	Range: 13 - 100

Large Wood Debris

	Total	Total / 100m primary channel
All pieces ($\geq 3\text{m} \times 0.15\text{m}$):	114	10.1
Volume (m^3):	64	5.7
Key pieces ($\geq 12\text{m} \times 0.60\text{m}$):	0	0.0

OREGON DEPARTMENT OF FISH AND WILDLIFE

FORT CREEK

HABITAT INVENTOR Report Date: 9/27/2004

Survey Date: 9/2/2004

RIPARIAN ZONE VEGETATION SUMMARY

REACH 1

REACH 1

Summary of Riparian Zone (0-30m) 2 transects

Total hardwoods/1000	183
Total conifers/1000 ft	122
Total conifers >20" dbh/1000 f	0
Total conifers >35" dbh/1000 f	0

Average number of trees in a 5-meter wide band

Diameter class (cm)	Zone 1 0-10 meters		Zone 2 10 - 20 meters		Zone 3 20 - 30 meters		Zones 1-3 0-30 meters	
	Conifer	Hardwood	Conifer	Hardwood	Conifer	Hardwood	Conifer	Hardwood
3-15cm	0.0	2.0	0.0	1.0	0.0	0.0	0.0	3.0
15-30cm	0.5	0.0	0.0	0.0	0.5	0.0	1.0	0.0
30-50cm	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0
50-90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>90cm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total/100m2	0.5	2.0	0.0	1.0	1.5	0.0	0.7	1.0

Canopy closure and ground cover

	Zone 1 0-10 meters	Zone 2 10 - 20 meters	Zone 3 20 - 30 meters
	(%)	(%)	(%)
Canopy closure	15	30	35
Shrub cover	30	40	25
Grass/forb cover	100	100	100

Predominant landform in each zone

	Zone 1 0-10 meters	Zone 2 10 - 20 meters	Zone 3 20 - 30 meters
	(%)	(%)	(%)
Hillslope	0	0	0
High terrace	0	25	25
Low terrace	0	0	50
Floodplain	100	75	25
Wetland/meadow	0	0	0
Stream channel	0	0	0
Roadbed/Railroad	0	0	0
Riprap	0	0	0
Surface slope (%)	6	3	7

OREGON DEPARTMENT OF FISH AND WILDLIFE

FORT CREEK

HABITAT INVENTORY

Report Date: 9/27/2004

Survey Date:

9/2/2004

REACH 2		T33S-R07E-S23NE						REACH 2					
HABITAT DETAIL													
Habitat Type	Number	Total	Avg	Avg	Total	Large	Substrate						
	Units	Length	Width	Depth	Area	Boulders	Percent Wetted Area						
		(m)	(m)	(m)	(m ²)	(#>0.5m)	S/O	Snd	Grvl	Cbl	Bldr	Bdrk	
GLIDE	2	220	17.0	0.50	3,740	6	48	15	18	20	0	0	
RIFFLE	3	596	20.0	0.30	11,766	0	0	20	33	47	0	0	
Total:	5	816	18.8	0.38	15,506	6	Avg 19	18	27	36	0	0	

HABITAT SUMMARY								
Habitat Group	Number	Total	Avg	Avg	Wetted Area		Large Boulders	
	Units	Length	Width	Depth	(m ²)	Percent	Number	(# / 100m ²)
		(m)	(m)	(m)				
Dammed & BW Pools	0	0			0	0.00%	0	0.0
Scour Pools	0	0			0	0.00%	0	0.0
Glides	2	220	17.0	0.50	3,740	24.12%	6	0.2
Riffles	3	596	20.0	0.30	11,766	75.88%	0	0.0
Rapids	0	0			0	0.00%	0	0.0
Cascades	0	0			0	0.00%	0	0.0
Step/Falls	0	0			0	0.00%	0	0.0
Dry	0	0			0	0.00%	0	0.0
Culverts	0	0			0	0.00%	0	0.0

POOL SUMMARY			
	Total of all Channel Lengths		Primary Channel Length
	Total	# / Km	# / Km
All Pools:	0	0.0	0.0
Pools >=1m deep:	0	0.0	0.0
Complex pools (LWD pieces>=3):	0	0.0	0.0
Pool frequency (channel widths/pool):	0.0		
Residual pool depth (avg):			

OREGON DEPARTMENT OF FISH AND WILDLIFE

FORT CREEK

HABITAT INVENTORY

Report Date: 9/27/2004

Survey Date 9/2/2004

REACH 2

T33S-R07E-S23NE

REACH 2

Valley and Channel Summary

Valley Characteristics (Percent Reach Length)

Narrow Valley Floor		Broad Valley Floor	
Steep V-shape	0%	Constraining Terraces	100%
Moderate V-shape	0%	Multiple Terraces	0%
Open V-shape	0%	Wide Floodplain	0%
Valley Width Index 45		VWI Range: 2-10 23-70	

Channel Morphology (Percent Reach Length)

Constrained		Unconstrained	
Hillslope	0%	Single Channel	0%
Bedrock	0%	Multiple Channel	0%
Terrace	100%	Braided Channel	0%
Alt. Terrace/Hill	0%		
Landuse	0%		

Channel Characteristics

Type	Length (m)	Area (m ²)	Dry Units
Primary	816	15,506	0
Secondary	0	0	0

Channel Dimensions (m)

Wetted	Active	Floodprone n = 3	First Terrace n = 3
Width: 18.8	Width: 19.7	36.7 (18 - 60)	45.0 (23 - 70)
Depth: 0.38	Height: 1.0	2.0 (1.6 - 2.8)	3.7 (2.6 - 4.5)

W:D ratio: 20.8

Entrenchment (ACW:FPW ratio): 1.8

Stream Flow Type: LF

Habitat Units/100m (total channel length): 0.6

Average Unit Gradient 0.9%

Habitat Units/100m (primary channel length) 0.6

Water temperature (°C) 9.0 - 9.0

Riparian, Bank, and Wood Summary

	Primary	Secondary
Land Use:	LT	NU
Riparian Vegetation:	C30	S

Bank Condition and Shade

Bank Status	Percent Reach Length	Shade (% of 180)
Actively Eroding:	2%	Reach avg: 56%
Undercut Banks:	25%	Range: 47 - 77

Large Wood Debris

	Total	Total / 100m primary channel
All pieces ($\geq 3\text{m} \times 0.15\text{m}$):	96	11.8
Volume (m ³):	199	24.4
Key pieces ($\geq 12\text{m} \times 0.60\text{m}$):	8	1.0

OREGON DEPARTMENT OF FISH AND WILDLIFE

FORT CREEK

HABITAT INVENTOR

Report Date: 9/27/2004

Survey Date: 9/2/2004

RIPARIAN ZONE VEGETATION SUMMARY

REACH 2

REACH 2

Summary of Riparian Zone (0-30m)

3 transects

Total hardwoods/1000	122
Total conifers/1000 ft	386
Total conifers >20" dbh/1000 f	41
Total conifers >35" dbh/1000 f	20

Average number of trees in a 5-meter wide band

Diameter class (cm)	Zone 1 0-10 meters		Zone 2 10 - 20 meters		Zone 3 20 - 30 meters		Zones 1-3 0-30 meters	
	Conifer	Hardwood	Conifer	Hardwood	Conifer	Hardwood	Conifer	Hardwood
3-15cm	0.3	0.7	2.0	0.7	0.3	0.0	2.7	1.3
15-30cm	0.3	0.7	1.0	0.0	0.0	0.0	1.3	0.7
30-50cm	0.0	0.0	1.0	0.0	0.7	0.0	1.7	0.0
50-90cm	0.0	0.0	0.0	0.0	0.3	0.0	0.3	0.0
>90cm	0.0	0.0	0.0	0.0	0.3	0.0	0.3	0.0
Total/100m2	0.7	1.3	4.0	0.7	1.7	0.0	2.1	0.7

Canopy closure and ground cover

	Zone 1 0-10 meters		Zone 2 10 - 20 meters		Zone 3 20 - 30 meters	
	(%)		(%)		(%)	
Canopy closure	37		53		43	
Shrub cover	30		30		40	
Grass/forb cover	40		33		23	

Predominant landform in each zone

	Zone 1 0-10 meters		Zone 2 10 - 20 meters		Zone 3 20 - 30 meters	
	(%)		(%)		(%)	
Hillslope	0		17		17	
High terrace	50		67		67	
Low terrace	0		0		0	
Floodplain	50		17		17	
Wetland/meadow	0		0		0	
Stream channel	0		0		0	
Roadbed/Railroad	0		0		0	
Riprap	0		0		0	
Surface slope (%)	21		11		9	

OREGON DEPARTMENT OF FISH AND WILDLIFE
HABITAT INVENTORY - RIPARIAN SURVEY

FORT CREEK

9/2/2004

Summary of Riparian Zone (0-30m) for all reaches 5 transects

Summary of riparian zone (0-100 feet) extrapolated to 1,000 feet along stream

Total hardwoods/1000	146
Total conifers/1000 ft	280
Total conifers >20" dbh/1000 f	24
Total conifers >35" dbh/1000 f	12

Average number of trees in a 5-m wide band

Diameter class (cm)	Zones 1-3 0-30 meters	
	Conifer	Hardwood
3-15cm	1.6	2.0
15-30cm	1.2	0.4
30-50cm	1.4	0.0
50-90cm	0.2	0.0
>90cm	0.2	0.0

OREGON DEPARTMENT OF FISH AND WILDLIFE

FORT CREEK

HABITAT INVENTORY Report Date: 9/27/2004

Survey Date: 9/2/2004

RIPARIAN ZONE VEGETATION

Reach 1

Reach 1

Unit	Side	Zone	Surface	Slope	Cover (percent)				Diameter class (cm)					Notes
					Canopy	Shrub	Grass		3-15	15-30	30-50	50-90	>90	
2	LF	1	FP	10	0	0	100	Conifer						
								Hardwood						
2	LF	2	HT	10	0	0	100	Conifer						
								Hardwood						
2	LF	3	HT	10	0	0	100	Conifer						
								Hardwood						
2	RT	1	FP	4	20	40	100	Conifer						
								Hardwood						
2	RT	2	FP	0	20	40	100	Conifer						
								Hardwood						
2	RT	3	LT	10	20	60	100	Conifer						
								Hardwood						
10	LF	1	FP	4	20	40	100	Conifer				1		
								Hardwood		1				
10	LF	2	FP	0	40	40	100	Conifer						
								Hardwood						
10	LF	3	FP	0	40	20	100	Conifer				1		
								Hardwood						
10	RT	1	FP	4	20	40	100	Conifer						
								Hardwood		3				
10	RT	2	FP	0	60	80	100	Conifer						
								Hardwood		2				
10	RT	3	LT	8	80	20	100	Conifer			1	1		
								Hardwood						

OREGON DEPARTMENT OF FISH AND WILDLIFE

FORT CREEK

HABITAT INVENTORY Report Date: 9/27/2004

Survey Date: 9/2/2004

RIPARIAN ZONE VEGETATION

Reach 2

Reach 2

Unit	Side	Zone	Surface	Slope	Cover (percent)				Diameter class (cm)					Notes
					Canopy	Shrub	Grass		3-15	15-30	30-50	50-90	>90	
11	LF	1	FP	2	0	0	100	Conifer						
								Hardwood						
11	LF	2	FP	0	0	20	100	Conifer						
								Hardwood						
11	LF	3	FP	0	0	20	100	Conifer						
								Hardwood						
11	RT	1	HT	30	20	20	20	Conifer						
								Hardwood						
11	RT	2	HT	5	40	60	20	Conifer			1	1		
								Hardwood	1					
11	RT	3	HT	0	40	60	20	Conifer				1		PONDEROSA PINE
								Hardwood						
13	LF	1	FP	20	40	40	60	Conifer						
								Hardwood	2					
13	LF	2	HT	8	80	80	0	Conifer	2					
								Hardwood						
13	LF	3	HT	6	40	60	20	Conifer						
								Hardwood						
13	RT	1	FP	20	20	40	40	Conifer						
								Hardwood			2			
13	RT	2	HT	20	60	20	60	Conifer			1			
								Hardwood	1					
13	RT	3	HT	2	40	40	0	Conifer	1					
								Hardwood						
14	LF	1	HT	30	40	60	20	Conifer						
								Hardwood						
14	LF	2	HT	20	60	0	20	Conifer	1	1				
								Hardwood						
14	LF	3	HT	15	60	20	0	Conifer						1 PONDEROSA PINE
								Hardwood						
14	RT	1	HT	25	100	20	0	Conifer	1	1				
								Hardwood						
14	RT	2	HS	15	80	0	0	Conifer	3			2		
								Hardwood						
14	RT	3	HS	30	80	40	0	Conifer				1	1	
								Hardwood						

FORT CREEK

REACH	UNIT#	TYPE	CHAN	DIST.(m)	COMMENTS	NOTE_ESTIMATOR	NOTE_NUMERATOR
1	1	LP	00	40			MEANDER BEND
1	2	GL	00	206			PUMICE GRAVEL
1	3	GL	00	456			PUMICE GRAVEL
1	4	GL	00	706	SS		RB SPRING; 11C AT 1030
1	5	AL	10				MEANDER CUTOFF ALCOVE
1	6	GL	00	861			PUMICE GRAVEL
1	7	GL	00	1006			PUMICE GRAVEL
1	8	RP	00	1081			PUMICE GRAVEL
1	10	CC	00	1126	CC	END AT HWY 62 DOUBLE CULVERT	NO DROP ON CULVERTS; 7.5C-0930
2	11	GL	00	1281	GS	START AT FS BOUNDARY	AUTOMATED FLOW RECORDER
2	12	RI	00	1531			PUMICE GRAVEL; LAMPREY REDDS
2	13	RI	00	1781			PUMICE GRAVEL
2	15	GL	00	1942		END AT SPRING HEADWATERS	RESERVATIONS SPRINGS; 8C-1645

PHOTO RECORD

PAGE: 1 OF: 1

STREAM: Fort Cr. SURVEY TYPE: OR. PLAN ☐ BASIN ☒ MIXED ☐

BASIN OR GCG: Wood FILM: DIGITAL ☒ SLIDE ☐ PRINTS ☐

SURVEY CREW: RN, KH ROLL #: MAILER #:

Hwy 62 USFS Reach, Below Rt. 62

PHOTO # OR DIGITAL ID	UNIT #	DATE	TIME	STREAM / PHOTO DESCRIPTION
1: 22 22	5	9/2/04	1020	Wood debris Looking DS
2: 26 26			1145	US View of Barn / Ranchhouse
3: 26 30				DS View
4: 27 31				LR View
5: 28 32				RR View
6: 29 33	8		1205	US View of Pumice Gravel
7: 30 34			1335	DS View of New Diversion and Continuing Channel
8: 31 35			1345	US View
9: 32 36				DS View (Diversion Structure in Distance)
10: 33 37				LR View
11: 34 38				RR View
12: 35 39	2		1515	RR View of Wolman Gravel Count
13: 36 40	3		1540	US View
14: 37 41	3		1540	DS View
15: 38 42	3		1615	View of Stream Pile on Spawning Gravel
16: 39 43	9	9/2/04	1735	RB View of Rip
17: 40 44	9		1739	LB View of Rip
18: 41 45	1		1740	US View above Hwy 62 Bridge
19:				
20:				
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Stream Name FOAT CREEK (USFS Reach) Rosgen Channel Type _____
 Hydrologic Unit 2 EPA Reach _____ EPA EXT _____
 Stream Survey Reach Forest Service Sample # _____ Habitat Unit Type R1 Fast/Slow Water _____
 Observers RN, KH Date 9/2/04
 Procedure X (Wolman, 1954) _____ (Beverger and King, 1995) _____ Other _____
 Measurement Device X Ruler _____ Gravelometer (FISP US SA-97) _____

Class Name	Particle Size (mm)	Dot Count	Total #	% Total	Cum. #	Cum %
Small Organic	< 25 mm					
Large Organic	> 25 mm					
Clay	<0.0039					
Silt	0.0039-0.0625					
Fine Sand	0.0625 - 0.25					
Med. Sand	0.25 - 0.5					
Coarse Sand	0.5 - 1.0		9			
VC Sand	1 - 2		0			
VF Gravel	2 - 4		1			
Fine Gravel	4 - 6		2			
Fine Gravel	6 - 8		3			
Med. Gravel	8 - 16		9			
Coarse Gravel	16 - 32		27			
VC Gravel	32 - 64		29			
Sm. Cobble	64 - 128		26			
Lg. Cobble	128 - 256		8			
Sm. Boulder	256 - 512		3			
Med. Boulder	512 - 1024					
Lg. Boulder	1024 - 2048					
VL Boulder	2048 - 4096					
Bedrock						

Total #: 117

Calculations: % Fines <2mm _____ % Fines <6mm _____ D50 _____ D84 _____

Notes: Pumice GRAVEL - RECD on TRANSACT LINE

UTMS: 584751, 4727671

Stream Name _____ Rosgen Channel Type _____
 Hydrologic Unit _____ EPA Reach _____ EPA EXT _____
 Stream Survey Reach _____ Sample # _____ Habitat Unit Type _____ Fast/Slow Water _____
 Observers _____ Date _____
 Procedure _____ (Wolman, 1954) _____ (Bevenger and King, 1995) _____ Other _____
 Measurement Device _____ Ruler _____ Gravelometer (FISP US SA-97) _____

Class Name	Particle Size (mm)	Dot Count	Total #	% Total	Cum. #	Cum %
Small Organic	< 25 mm					
Large Organic	> 25 mm					
Clay	<0.0039					
Silt	0.0039-0.0625					
Fine Sand	0.0625 - 0.25					
Med. Sand	0.25 - 0.5					
Coarse Sand	0.5 - 1.0					
VC Sand	1 - 2					
VF Gravel	2 - 4					
Fine Gravel	4 - 6					
Fine Gravel	6 - 8					
Med. Gravel	8 - 16					
Coarse Gravel	16 - 32					
VC Gravel	32 - 64					
Sm. Cobble	64 - 128					
Lg. Cobble	128 - 256					
Sm. Boulder	256 - 512					
Med. Boulder	512 - 1024					
Lg. Boulder	1024 - 2048					
VL Boulder	2048 - 4096					
Bedrock						

Total #: _____

Calculations: % Fines <2mm _____ % Fines <6mm _____ D50 _____ D84 _____

Notes: _____

RIPARIAN

STREAM: Font ca Below 62 DATE: 2 Sept 04 NAME: Rich Noun PAGE: 1 OF:

UNIT NUMBER	SIDE	ZONE	SURFACE	SLOPE	CANOPY CLOSURE	SHRUB % COVER	GRASS/FORB % COVER	TREE	COUNT (DBH in CENTIMETERS)					RIPARIAN NOTE
									3-15	15-30	30-50	50-90	90+	
1	LEFT	1	FP	4	20	40	100	CONIFER	1					
		2	FP	0	40	40	100	HARDWOOD						
		3	FP	0	40	20	100	CONIFER		1				
1	RIGHT	1	FP	4	20	40	100	CONIFER						
		2	FP	0	60	80	100	HARDWOOD	3					
		3	LT	8	80	20	100	CONIFER	2	1				
9	LEFT	1	FP	10	0	0	100	HARDWOOD						
		2	HT	10	0	0	100	CONIFER						
		3	HT	10	0	0	100	HARDWOOD						
9	RIGHT	1	FP	7	20	40	100	CONIFER						
		2	FP	0	20	40	100	HARDWOOD						
		3	LT	10	20	60	100	CONIFER						

UNIT # 1

UNIT # 9

FOR EACH RIPARIAN TRANSECT, DRAW AND LABEL THE SURFACES (HT, LT, FP, HS, ETC.) OF A CROSS SECTION IN THE BOX PROVIDED ABOVE. DRAWING AND LABELING VEGETATION IS NOT NECESSARY.

RIPARIAN

STREAM: Font Creek (Forest Service)

DATE: 2 Sept 03

NAME: Nano

PAGE: 2 OF 2

UNIT NUMBER	SIDE	ZONE	SURFACE	SLOPE	CANOPY CLOSURE	SHRUB % COVER	GRASS/FOHB % COVER	TREE	COUNT (DBH in CENTIMETERS)					RIPARIAN NOTE
									3-15	15-30	30-50	50-90	90+	
1	LEFT	1	FP	2	0	0	100	CONIFER						
								HARDWOOD						
		2	FP	0	0	20	100	CONIFER						
								HARDWOOD						
		3	FP	0	0	20	100	CONIFER						
								HARDWOOD						
1	RIGHT	1	HT	30	20	20	20	CONIFER						
								HARDWOOD						
		2	HT	5	40	60	20	CONIFER	1	1	1			
								HARDWOOD	1					
		3	HT	0	40	60	20	CONIFER			1			Pondgrass
								HARDWOOD						
3	LEFT	1	FP	20	40	40	60	CONIFER						
								HARDWOOD						
		2	HT	8	80	80	0	CONIFER	2					
								HARDWOOD	2					
		3	HT	6	40	60	20	CONIFER						
								HARDWOOD						
3	RIGHT	1	FP	20	20	40	40	CONIFER						
								HARDWOOD		2				
		2	HT	20	60	20	60	CONIFER		1				
								HARDWOOD	1					
		3	HT	2	40	40	0	CONIFER	1					
								HARDWOOD						
UNIT # <u>1</u> <u>0584700-4727484</u> <u>HT</u> LT HT AC=21									UNIT # <u>3</u> <u>0584787-4727817</u> <u>HT</u> HT AC=21					

RIPARIAN

DATE: 2 Sept 04 NAME: Nawia PAGE: 3 OF:

STREAM: Font Creek (USFS Reach)

UNIT NUMBER	SIDE	ZONE	SURFACE	SLOPE	CANOPY CLOSURE	SHRUB % COVER	GRASS/FOIB % COVER	TREE	COUNT (DBH in CENTIMETERS)					RIPARIAN NOTE
									3-15	15-30	30-50	50-90	90+	
4	LEFT	1	HT	30	40	60	20	CONIFER						
								HARDWOOD						
		2	HT	20	60	0	20	CONIFER	1	1				
		3	HT	15	60	20	0	HARDWOOD						
4	RIGHT	1	HT	25	100	20	0	CONIFER	1	1				
								HARDWOOD						
		2	HS	15	80	0	0	CONIFER	3		2			
		3	HS	30	80	40	0	CONIFER			1	1		
	LEFT	1						HARDWOOD						
								CONIFER						
		2						HARDWOOD						
		3						CONIFER						
	RIGHT	1						HARDWOOD						
								CONIFER						
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								CONIFER						
		2						HARDWOOD						
		3												

RIPARIAN

PAGE _____ OF _____

STREAM: _____ DATE: _____ NAME: _____

UNIT NUMBER	SIDE	ZONE	SURFACE	SLOPE	CANOPY CLOSURE	SHRUB % COVER	GRASS/FORB % COVER	TREE	COUNT (DBH IN CENTIMETERS)				RIPARIAN NOTE
									3-15	15-30	30-50	50-90	
	LEFT	1						CONIFER					
								HARDWOOD					
		2						CONIFER					
								HARDWOOD					
		3						CONIFER					
								HARDWOOD					
	RIGHT	1						CONIFER					
								HARDWOOD					
		2						CONIFER					
								HARDWOOD					
		3						CONIFER					
								HARDWOOD					
	LEFT	1						CONIFER					
								HARDWOOD					
		2						CONIFER					
								HARDWOOD					
		3						CONIFER					
								HARDWOOD					
	RIGHT	1						CONIFER					
								HARDWOOD					
		2						CONIFER					
								HARDWOOD					
		3						CONIFER					
								HARDWOOD					
	UNIT # _____												

FOR EACH RIPARIAN TRANSECT, DRAW AND LABEL THE SURFACES (HT, LT, FP, HS, ETC) OF A CROSS SECTION IN THE BOX PROVIDED ABOVE. DRAWING AND LABELING VEGETATION IS NOT NECESSARY.